

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1922	264/101	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:22
S2	2	"5154881".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:22
S3	9	"765199"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:30
S4	4	"6537389".pn. "6620376".pn. "6706206".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:32
S5	0	"6706206".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 10:51
S6	869	264/235	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:07
S7	15	264/101 and 264/235	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/22 16:37
S8	3724	264/294 264/319 264/346	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:11
S9	518	(264/294 264/319 264/346) and (264/101 264/235)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:00
S10	2	(264/235 (264/294 264/319 264/346)) and (anneal\$5 with inert with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:08
S11	2	(264/235 (264/294 264/319 264/346) 264/101) and (anneal\$5 with inert with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:08
S12	470	anneal\$5 with inert with oxygen	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:08

S13	299	anneal\$5 with (inert adj gas) with oxygen	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:09
S14	8	(anneal\$5 with (inert adj gas) with oxygen) and "264"/\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:09
S15	2	"5268140".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:10
S16	16	(264/294 264/319 264/346) and magnetic and (wax parrafin oligoamide)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:12
S17	54	(264/294 264/319 264/346) and (iron magnetic) and (wax parrafin oligoamide)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:12
S18	2	("4963523" "5047391").PN.	USPAT	OR	ON	2004/03/09 11:59
S19	0	(("4963523" "5047391").PN.) and (inert adj gas) with oxygen	USPAT	OR	ON	2004/03/09 11:59
S20	0	"5506199".URPN.	USPAT	OR	ON	2004/03/09 11:59
S21	2	"5047391".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/31 08:39
S22	0	"264"/\$ and (anneal with concentration with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:42
S23	9	"264"/\$ and (anneal with concentration)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/16 17:31
S24	34	"264"/\$ and (anneal with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/16 17:31
S25	915	(anneal\$4 with concentration with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:54
S26	16	S25 and "264"/\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:43

S27	61	("20020013781" "20020107299" "2904480" "3022543" "3057791" "3090770" "3162623" "3297641" "3330748" "3352818" "3563869" "3616365" "3758273" "3832827" "3886056" "4226905" "4587163" "4655769" "4701288" "4813210" "4820466" "4832965" "4950151" "5030402" "5037928" "5096654" "5153039" "5160464" "5160677" "5352732" "5428079" "5466530" "5508319" "5577368" "5728748" "5753182" "5874123" "5879400" "6017975" "6143232" "6168626" "6174934" "6184265" "6228900" "6281264" "6372814" "6432349" "6494917" "6503439" "6547828" "6641617").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/17 14:49
S28	4	S27 and (anneal\$4 with concentration with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:50
S29	667	(anneal\$4 with concentration with oxygen) and metal	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:54
S30	139	(anneal\$4 with concentration with oxygen) and iron	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/03 15:49
S31	15	264/101 and 264/235	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/22 16:37
S32	155	(anneal\$4 with concentration with oxygen) and iron not thermoplastic	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/03 16:08
S33	94	(anneal\$4 with concentration with oxygen) and iron not thermoplastic not polymer\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/03 16:09